

Message Text

UNCLASSIFIED

PAGE 01 MOSCOW 05487 151049Z

20

ACTION SCI-06

INFO OCT-01 EUR-25 ISO-00 AEC-11 ACDA-19 CIAE-00 INR-10

IO-14 L-03 NSAE-00 NSC-07 RSC-01 FEA-02 DRC-01 /100 W

----- 071515

R 150907Z APR 74

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC 7861

UNCLAS MOSCOW 5487

FOR SCI AND AEC

E.O. 11652: N/A

TAGS: TGEN UR

SUBJ: US-USSR S&T AGREEMENT: ENERGY AREA: DESIGN
AND OPERATION OF HEAT REJECTION SYSTEMS

REF: A. STATE 61835; B. MOSCOW 4325

C. STATE 50780

1. EMBASSY POUCHING LETTER FROM TRUBITSYN TO HIS U.S. COUNTERPART T.A. NEMZEK OF AEC RESPONDING TO NEMZEK'S PROPOSALS REGARDING VISIT OF SOVIET HEAT REJECTION TEAM TO THE US (REF. C).

2. TRUBITSYN PROPOSES THAT SOVIET TEAM NOW MAKE VISIT AFTER JUNE 15, AT ANY TIME CONVENIENT FOR THE US SIDE, IN ORDER THAT BOTH SIDES HAVE SUFFICIENT TIME TO PREPARE FOR VISIT.

3. SOVIET SIDE AGREES TO VISIT BEING ON A "SENDING SIDE PAYS" BASIS.

4. SOVIETS FIND PROGRAM PROPOSED BY NEMZEK VERY INTERESTING, AND APPRECIATE INCLUSION OF REPORTS OF SOVIET SPECIALISTS. TWO ADDITIONAL SOVIET REPORTS ARE UNDER PREPARATION FOR PRESENTATION AT THE MEETING.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 MOSCOW 05487 151049Z

5. TRUBITSYN NOTES THAT COOPERATIVE PROGRAM FOR 1974-

1975 SHOULD RESULT FROM FORTHCOMING MEETING. THE SOVIET SIDE WOULD, THEREFORE, APPRECIATE RECEIVING A US RESPONSE TO THE SOVIET DRAFT PROGRAM OF JANUARY 8, 1974 IN ORDER THAT BOTH SIDES CAN DEVELOP THOROUGHLY THE BASIC DOCUMENT FOR FUTURE COOPERATIVE ACTIVITIES.

6. SOVIET DELEGATION WILL CONSIST OF FOLLOWING FIVE INDIVIDUALS: VIKTOR MICHAILOVICH ZUBENKO, CHIEF ENGINEER, MAIN TECHNICAL ADMINISTRATION, MINISTRY OF POWER (HEAD OF DELEGATION); RUBEN GEORIEVICH MINASYAN, CHIEF HYDRO-TECHNICIAN, "TEPLOELECTROPROYEKT" INSTITUTE; ANATOLIY IVANOVICH KYL'CHITSKIY, DIRECTOR OF ROSTOVENERGO; BORIS ALEKSEYEVICH SHIMANSKIY, SPECIALIST IN THE FIELD OF WATER SUPPLIES FOR ELECTRIC POWER STATIONS AND THE OPERATION OF HEAT DISCHARGE SYSTEMS OF THE "ORGRES" ENTERPRISE; ANATOLIY PAVLOVICH VASIL'YEV, CHIEF OF SECTION FOR DESIGN OF COOLING TOWERS OF THE "TEPLOELECTROPROYEKT" INSTITUTE.

7. SOVIET SPECIALISTS HAVE WEAK COMMAND OF ENGLISH AND AN INTERPRETER WILL BE NECESSARY.

8. LETTER POUCHED TO DR. WALD, SCI, APRIL 12. REGISTRY NUMBER 1516121.
STOESSEL

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SCIENTIFIC COOPERATION, AGREEMENTS, ITINERARY, ENERGY, THERMAL POWER, MEETING DELEGATIONS
Control Number: n/a
Copy: SINGLE
Draft Date: 15 APR 1974
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974MOSCOW05487
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D740086-0617
From: MOSCOW
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19740442/aaaablww.tel
Line Count: 87
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION SCI
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: A. STATE 61835; B. MOSCOW 4325
Review Action: RELEASED, APPROVED
Review Authority: martinml
Review Comment: n/a
Review Content Flags:
Review Date: 29 MAY 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <29 MAY 2002 by bryansd0>; APPROVED <18 DEC 2002 by martinml>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: US-USSR S&T AGREEMENT: ENERGY AREA: DESIGN AND OPERATION OF HEAT REJECTION SYSTEMS
TAGS: TGEN, UR, US, AEC, (TRUBITSYN), (NEMZEK, T A)
To: STATE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005